

MÁV FLEETLIST

Allocations at 1st January 2008

| | | | | | | | | | | | | | |
|-----------------|-----------|-----------|----|-----------------|----|---------|----|-----------------|----|----------------|-----|------------------|----|
| 220.194 | MVP | M41.2126 | UD | M41.2328 | SV | M44.102 | NI | M44.514 | UD | M61.001 | MVP | M62.334 | SV |
| 275.034 | MVP | M41.2128 | BC | M41.2329 | SV | M44.103 | GR | M44.517 | SG | M61.020 | MVP | M62.501 | ZH |
| 302.610 | MVP | M41.2130 | DB | M41.2330 | MS | M44.104 | NA | M44.518 | ST | M62.001 | SL | M62.503 | ZH |
| 324.540 | MVP | M41.2131 | DB | M41.2331 | SV | M44.106 | DB | M44.520 | ST | M62.053 | ZH | M62.505 | ZH |
| 335.095 | MVP | M41.2132 | SM | M41.2332 | MS | M44.112 | NA | M44.522 | SG | M62.057 | SG | M62.508 | ZH |
| 341.012 | MVP | M41.2133 | DB | M41.2333 | DB | M44.118 | ST | M44.523 | ST | M62.072' | UD | M62.509 | ZH |
| 370.011 | MVP | M41.2135 | DB | M41.2335 | MS | M44.120 | GR | M47.1012 | SV | M62.089 | SG | M62.517 | ZH |
| 375.562 | MVP | M41.2140 | UD | M43.1001 | SL | M44.123 | GR | M47.1201 | GR | M62.095 | DB | M62.518 | ZH |
| 411.118 | MVP | M41.2142 | SV | M43.1006 | CE | M44.124 | NA | M47.1202 | GR | M62.096 | SG | M62.519 | ZH |
| 424.009 | MVP | M41.2143 | SV | M43.1016 | ZE | M44.130 | FC | M47.1203 | GR | M62.104 | FC | MD 3002 | PS |
| 424.247 | MVP | M41.2144 | DB | M43.1023 | GR | M44.132 | GR | M47.1204 | GR | M62.108 | HN | MD 3003 | DB |
| 424.287 | MVP | M41.2145 | DB | M43.1029 | NA | M44.136 | GR | M47.1205 | GR | M62.109 | SG | MD 3004 | PS |
| 490.053 | MVP | M41.2146 | BC | M43.1031 | SM | M44.142 | GR | M47.1206 | PS | M62.116' | UD | MD 3005 | DB |
| 490.056 | MVP | M41.2148 | ST | M43.1034 | MS | M44.146 | BC | M47.1207 | PS | M62.120 | SL | MD 3006 | PS |
| | | M41.2149 | SV | M43.1035 | SM | M44.148 | SL | M47.1208 | PS | M62.127 | HN | MD 3007 | PS |
| M28.1001 | FC | M41.2150 | UD | M43.1036 | SM | M44.149 | BC | M47.1209 | PS | M62.140 | MS | MD 3010 | PS |
| M28.1002 | ST | M41.2152 | ST | M43.1038 | DB | M44.152 | SL | M47.1210 | PS | M62.144 | HN | MD 3012 | PS |
| M28.1003 | SV | M41.2153 | DB | M43.1039 | GR | M44.156 | ST | M47.1211 | PS | M62.145 | SG | MD 3013 | DB |
| M28.1004 | ST | M41.2154 | DB | M43.1041 | SM | M44.157 | SL | M47.1212 | MS | M62.146 | ZH | MD 3015 | PS |
| M28.1005 | BC | M41.2155 | MS | M43.1043 | SM | M44.158 | FC | M47.1213 | PS | M62.151 | NA | MD 3017 | DB |
| M28.1006 | FC | M41.2156 | MS | M43.1044 | CE | M44.159 | SG | M47.1214 | PS | M62.157 | ZH | MD 3018 | PS |
| M28.1007 | GR | M41.2157 | UD | M43.1045 | MS | M44.165 | SL | M47.1215 | SV | M62.163' | SM | MD 3020 | DB |
| M28.1008 | ZE | M41.2162 | DB | M43.1046 | MS | M44.201 | BC | M47.1216 | SV | M62.165 | SV | MD 3021 | DB |
| M28.1010 | NI | M41.2163 | MS | M43.1047 | MS | M44.202 | GR | M47.1217 | SV | M62.175 | UD | MD 3022 | PS |
| M28.1011 | BC | M41.2164' | UD | M43.1052 | FC | M44.205 | FC | M47.1218 | SV | M62.178 | MS | MD 3023 | PS |
| M28.1012 | SG | M41.2165 | MS | M43.1064 | MS | M44.207 | SG | M47.1219 | SV | M62.180 | SM | MD 3024 | PS |
| M28.1013 | CE | M41.2166 | DB | M43.1067 | SM | M44.209 | BC | M47.1220 | PS | M62.187 | SV | MD 3025 | DB |
| M28.1014 | DB | M41.2167 | DB | M43.1072 | MS | M44.211 | NI | M47.1221 | SV | M62.191 | DB | MD 3027 | DB |
| M28.1022' | MS | M41.2170 | DB | M43.1073 | ZE | M44.214 | SG | M47.1222 | SV | M62.194 | SG | MD 3028 | DB |
| M28.2004 | FC | M41.2171 | MS | M43.1076 | SL | M44.215 | UD | M47.1223 | SL | M62.203 | UD | MD 3030 | PS |
| M28.2005 | UD | M41.2172 | DB | M43.1077 | SL | M44.401 | FC | M47.1224 | SL | M62.204 | DB | MD 3031 | DB |
| M28.2006 | UD | M41.2174 | DB | M43.1081 | BG | M44.402 | FC | M47.1225 | SL | M62.210 | ZH | MD 3032 | DB |
| M28.2008 | SL | M41.2175 | MS | M43.1082 | FC | M44.403 | FC | M47.1226 | SL | M62.213 | SM | MD 3034 | PS |
| M28.2009 | UD | M41.2177 | ST | M43.1085 | PS | M44.404 | FC | M47.1227 | BC | M62.215 | DB | MD 3036 | DB |
| M28.2010 | UD | M41.2178 | UD | M43.1087 | PS | M44.405 | FC | M47.1228 | BC | M62.223 | MS | MD 3037 | DB |
| M32.2006 | NI | M41.2181 | MS | M43.1088 | DB | M44.406 | FC | M47.1229 | BC | M62.224 | FC | MD 3038 | DB |
| M32.2009 | VO | M41.2182 | CE | M43.1092 | MS | M44.407 | FC | M47.1230 | SV | M62.227 | FC | MD 3039 | DB |
| M32.2027 | NI | M41.2183 | DB | M43.1093 | FC | M44.408 | FC | M47.1231 | SV | M62.228 | FC | C50.3703 | UV |
| M32.2037 | NI | M41.2185 | DB | M43.1096 | HN | M44.409 | DB | M47.1232 | SL | M62.230 | FC | C50.5710 | BF |
| M32.2048 | ST | M41.2187 | UD | M43.1097 | VO | M44.410 | DB | M47.1233 | SL | M62.231 | SG | C50.5712 | BF |
| M32.2055 | FC | M41.2188 | CE | M43.1098 | ZE | M44.411 | DB | M47.1234 | MS | M62.232' | SG | C50.5713 | BF |
| M40.006 | ZH | M41.2191 | SV | M43.1100' | CE | M44.412 | DB | M47.1235 | MS | M62.235 | UD | C50.5723 | BF |
| M40.103 | ZH | M41.2193 | SM | M43.1101' | CE | M44.413 | DB | M47.1236 | MS | M62.254 | SM | C50.5727 | BF |
| M40.105 | NA | M41.2194 | MS | M43.1103 | PS | M44.414 | DB | M47.1237 | CE | M62.260' | FC | C50.5733 | BF |
| M40.113 | ZH | M41.2197 | UD | M43.1107 | FC | M44.415 | DB | M47.1238 | MS | M62.265 | FC | Mk45.2001 | UV |
| M40.115 | ZH | M41.2198 | ST | M43.1108 | UD | M44.416 | DB | M47.1239 | GR | M62.271 | ZH | Mk45.2002 | UV |
| M40.201 | HN | M41.2200 | MS | M43.1109 | FC | M44.417 | FC | M47.1240 | GR | M62.272 | ZH | Mk45.2003 | UV |
| M40.203 | SM | M41.2202 | ST | M43.1117 | CE | M44.418 | FC | M47.1301 | MS | M62.301 | SM | Mk45.2004 | UV |
| M40.206 | HN | M41.2203 | UD | M43.1124 | FC | M44.419 | FC | M47.1302 | MS | M62.302 | SM | Mk45.2005 | UV |
| M40.220 | HN | M41.2204 | SV | M43.1129 | SL | M44.420 | FC | M47.1303 | MS | M62.303 | SM | Mk45.2006 | UV |
| M40.224 | HN | M41.2208 | SM | M43.1131 | BC | M44.421 | FC | M47.1304 | MS | M62.304 | SM | Mk45.2009 | UV |
| M40.225 | UD | M41.2210 | SM | M43.1133 | SM | M44.422 | FC | M47.1305 | GR | M62.305 | SV | Mk48.2003 | BF |
| M40.228' | ZH | M41.2211 | UD | M43.1137 | HN | M44.423 | FC | M47.1306 | GR | M62.306 | SM | Mk48.2008 | ST |
| M40.232 | HN | M41.2301 | MS | M43.1142 | DB | M44.424 | FC | M47.1307 | GR | M62.307 | SM | Mk48.2012 | NI |
| M40.233 | SM | M41.2302 | SM | M43.1143 | UD | M44.425 | FC | M47.1308 | MS | M62.308 | SM | Mk48.2013 | ST |
| M40.235 | NA | M41.2303 | MS | M43.1148 | UD | M44.426 | FC | M47.1309 | MS | M62.309 | SM | Mk48.2016 | NI |
| M40.301 | UD | M41.2304 | MS | M43.1149' | BG | M44.427 | FC | M47.1310 | SV | M62.310 | SM | Mk48.2022 | ST |
| M40.302 | UD | M41.2305 | SV | M43.1155 | BG | M44.428 | FC | M47.1311 | MS | M62.311 | SM | Mk48.2023 | NI |
| M40.303 | UD | M41.2306 | MS | M43.1157 | BC | M44.429 | FC | M47.1312 | SV | M62.312 | SM | Mk48.2024 | NI |
| M40.903 | ZH | M41.2307 | MS | M43.1158 | MS | M44.430 | DB | M47.1313 | MS | M62.313 | SM | Mk48.2025 | NI |
| M40.909 | ZH | M41.2308 | SV | M43.1159 | HN | M44.431 | FC | M47.1314 | SV | M62.314 | SV | Mk48.2029 | NI |
| M40.910 | ZH | M41.2309 | SV | M43.1201 | NI | M44.432 | FC | M47.1315 | MS | M62.315 | SV | Mk48.2030 | ST |
| M40.911 | ZH | M41.2310 | CE | M43.1202 | NI | M44.433 | DB | M47.1316 | SV | M62.316 | SV | Mk48.2036 | ST |
| M41.2102 | CE | M41.2311 | SV | M44.032 | FC | M44.434 | FC | M47.1317 | MS | M62.317 | SV | | |
| M41.2103 | ST | M41.2312 | CE | M44.039 | SL | M44.435 | DB | M47.1318 | SV | M62.318 | SV | | |
| M41.2104 | ST | M41.2313 | SV | M44.040 | GR | M44.436 | DB | M47.1319 | SV | M62.319 | SM | | |
| M41.2105 | SV | M41.2314 | MS | M44.043 | GR | M44.437 | FC | M47.1320 | NA | M62.320 | MS | | |
| M41.2106 | ST | M41.2315 | SM | M44.045 | GR | M44.438 | FC | M47.1321 | ZE | M62.321 | SM | | |
| M41.2108 | SM | M41.2316 | SM | M44.048 | GR | M44.439 | FC | M47.1322 | GR | M62.322 | DB | | |
| M41.2109 | ST | M41.2317 | SM | M44.052 | NI | M44.440 | FC | M47.1323 | MS | M62.323 | DB | | |
| M41.2110 | ST | M41.2318 | SM | M44.056 | SG | M44.501 | BG | M47.1324 | UD | M62.324 | DB | | |
| M41.2112 | CE | M41.2319 | SM | M44.057 | SG | M44.502 | SG | M47.2023 | PS | M62.325 | SM | | |
| M41.2114 | CE | M41.2320 | SM | M44.062 | SL | M44.503 | SG | M47.2026 | SV | M62.326 | SM | | |
| M41.2115 | ST | M41.2321 | DB | M44.063 | SL | M44.504 | NA | M47.2029 | CE | M62.327 | DB | | |
| M41.2117 | SM | M41.2322 | DB | M44.068 | MS | M44.505 | FC | M47.2032 | PS | M62.328 | MS | | |
| M41.2118 | UD | M41.2323 | MS | M44.071 | GR | M44.506 | SG | M47.2041 | ZE | M62.329 | MS | | |
| M41.2120 | MS | M41.2324 | MS | M44.072 | ST | M44.508 | SG | M47.2051 | SV | M62.330 | SV | | |
| M41.2122 | MS | M41.2325 | DB | M44.076 | SG | M44.509 | BG | M47.2061 | SV | M62.331 | SM | | |
| M41.2123 | UD | M41.2326 | DB | M44.081 | NI | M44.512 | BC | M47.2070 | SV | M62.332 | SV | | |
| M41.2125 | CE | M41.2327 | SV | M44.095 | MS | M44.513 | SG | M47.2158 | CE | M62.333 | SV | | |

MÁV FLEETLIST

Allocations at 1st January 2008

| | | | | | | | | | | | | | |
|----------|----|----------|----|----------|----|----------|----|----------|----|---------|----|----------|----|
| V43.1001 | FC | V43.1092 | NI | V43.1190 | SV | V43.1316 | SM | V43.2311 | SL | V63.008 | UD | 1047.001 | FC |
| V43.1002 | FC | V43.1093 | NI | V43.1191 | SV | V43.1332 | FC | V43.2317 | SL | V63.009 | UD | 1047.002 | FC |
| V43.1005 | SM | V43.1094 | NI | V43.1192 | SV | V43.1333 | UD | V43.2318 | SL | V63.010 | UD | 1047.003 | FC |
| V43.1006 | FC | V43.1095 | NI | V43.1193 | SG | V43.1334 | SM | V43.2343 | SL | V63.011 | UD | 1047.004 | FC |
| V43.1007 | SG | V43.1096 | NI | V43.1194 | SG | V43.1335 | SM | V43.2345 | SL | V63.012 | UD | 1047.005 | FC |
| V43.1008 | SM | V43.1097 | NI | V43.1195 | SV | V43.1336 | SM | V43.2353 | SL | V63.013 | UD | 1047.006 | FC |
| V43.1009 | SG | V43.1098 | SG | V43.1197 | NI | V43.1337 | SM | V43.2355 | SL | V63.014 | UD | 1047.007 | FC |
| V43.1010 | SG | V43.1099 | NI | V43.1198 | NI | V43.1338 | SM | V43.2358 | SL | V63.015 | UD | 1047.008 | FC |
| V43.1011 | UD | V43.1100 | NI | V43.1202 | BC | V43.1339 | SM | V43.2360 | SL | V63.016 | UD | 1047.009 | FC |
| V43.1012 | UD | V43.1101 | NI | V43.1203 | BC | V43.1340 | SM | V43.2373 | SL | V63.017 | UD | 1047.010 | FC |
| V43.1013 | MS | V43.1102 | NI | V43.1204 | BC | V43.1341 | FC | V43.2376 | SL | V63.018 | UD | | |
| V43.1014 | SM | V43.1103 | NI | V43.1205 | FC | V43.1342 | FC | V43.2377 | SL | V63.019 | NI | | |
| V43.1015 | SM | V43.1104 | NI | V43.1206 | BC | V43.1344 | FC | V43.2378 | SL | V63.020 | NI | | |
| V43.1016 | MS | V43.1105 | NI | V43.1208 | SG | V43.1346 | FC | V43.3187 | UD | V63.021 | NI | | |
| V43.1017 | MS | V43.1106 | NI | V43.1209 | BC | V43.1348 | FC | V43.3201 | UD | V63.022 | NI | | |
| V43.1018 | MS | V43.1107 | NI | V43.1210 | BC | V43.1349 | FC | V43.3211 | UD | V63.023 | NI | | |
| V43.1019 | MS | V43.1108 | NI | V43.1212 | BC | V43.1350 | FC | V43.3347 | UD | V63.024 | NI | | |
| V43.1020 | MS | V43.1109 | NI | V43.1214 | BC | V43.1351 | FC | V46.001 | FC | V63.025 | UD | | |
| V43.1021 | MS | V43.1111 | BC | V43.1215 | BC | V43.1352 | FC | V46.002 | FC | V63.026 | NI | | |
| V43.1022 | MS | V43.1112 | BC | V43.1216 | SG | V43.1354 | SL | V46.003 | FC | V63.027 | NI | | |
| V43.1023 | MS | V43.1113 | BC | V43.1217 | SG | V43.1356 | FC | V46.004 | FC | V63.028 | NI | | |
| V43.1025 | MS | V43.1114 | BC | V43.1218 | SG | V43.1357 | SL | V46.005 | FC | V63.029 | NI | | |
| V43.1026 | MS | V43.1115 | BC | V43.1219 | SG | V43.1359 | SM | V46.006 | FC | V63.030 | NI | | |
| V43.1027 | MS | V43.1116 | BC | V43.1220 | SG | V43.1361 | MS | V46.007 | GR | V63.031 | NI | | |
| V43.1028 | MS | V43.1117 | UD | V43.1221 | SG | V43.1362 | MS | V46.008 | FC | V63.032 | FC | | |
| V43.1029 | BC | V43.1118 | BC | V43.1222 | SG | V43.1363 | MS | V46.009 | SV | V63.033 | FC | | |
| V43.1030 | MS | V43.1119 | BC | V43.1223 | SG | V43.1364 | MS | V46.010 | SV | V63.034 | FC | | |
| V43.1031 | MS | V43.1120 | UD | V43.1224 | SG | V43.1365 | MS | V46.011 | SV | V63.035 | UD | | |
| V43.1036 | MS | V43.1122 | BC | V43.1225 | SG | V43.1366 | MS | V46.012 | MS | V63.036 | UD | | |
| V43.1037 | MS | V43.1123 | BC | V43.1226 | SG | V43.1367 | MS | V46.013 | NI | V63.037 | FC | | |
| V43.1038 | MS | V43.1124 | BC | V43.1227 | SG | V43.1368 | MS | V46.014 | SL | V63.039 | FC | | |
| V43.1039 | MS | V43.1125 | BC | V43.1228 | SG | V43.1369 | MS | V46.015 | NI | V63.040 | FC | | |
| V43.1040 | MS | V43.1126 | BC | V43.1229 | SG | V43.1370 | MS | V46.016 | UD | V63.041 | FC | | |
| V43.1041 | MS | V43.1127 | SM | V43.1230 | SG | V43.1371 | MS | V46.017 | FC | V63.042 | FC | | |
| V43.1042 | MS | V43.1128 | SG | V43.1231 | SG | V43.1372 | MS | V46.018 | NI | V63.045 | FC | | |
| V43.1043 | MS | V43.1129 | SG | V43.1232 | SV | V43.1374 | UD | V46.019 | NI | V63.046 | FC | | |
| V43.1044 | MS | V43.1131 | SG | V43.1233 | SV | V43.1375 | FC | V46.020 | NI | V63.047 | FC | | |
| V43.1045 | MS | V43.1132 | SG | V43.1234 | SV | V43.1379 | FC | V46.021 | FC | V63.048 | FC | | |
| V43.1046 | MS | V43.1133 | BC | V43.1237 | SV | V43.2144 | SL | V46.022 | FC | V63.049 | FC | | |
| V43.1047 | MS | V43.1134 | SM | V43.1239 | SL | V43.2160 | SL | V46.023 | FC | V63.138 | FC | | |
| V43.1048 | MS | V43.1135 | BC | V43.1240 | SL | V43.2162 | SL | V46.024 | MS | V63.143 | FC | | |
| V43.1049 | BC | V43.1137 | BC | V43.1242 | SL | V43.2171 | SL | V46.025 | FC | V63.144 | FC | | |
| V43.1050 | MS | V43.1138 | BC | V43.1245 | SL | V43.2184 | SL | V46.026 | MS | V63.150 | FC | | |
| V43.1051 | MS | V43.1139 | NI | V43.1246 | SL | V43.2199 | SL | V46.027 | FC | V63.151 | FC | | |
| V43.1052 | MS | V43.1140 | NI | V43.1249 | SL | V43.2200 | SL | V46.028 | GR | V63.152 | FC | | |
| V43.1053 | MS | V43.1141 | NI | V43.1253 | SL | V43.2213 | SL | V46.029 | GR | V63.153 | FC | | |
| V43.1054 | MS | V43.1142 | NI | V43.1259 | SL | V43.2235 | SL | V46.030 | GR | V63.154 | FC | | |
| V43.1055 | MS | V43.1143 | NI | V43.1261 | SL | V43.2236 | SL | V46.031 | GR | V63.155 | FC | | |
| V43.1057 | MS | V43.1145 | NI | V43.1265 | SL | V43.2238 | SL | V46.032 | FC | V63.156 | FC | | |
| V43.1058 | UD | V43.1146 | UD | V43.1268 | SL | V43.2241 | SL | V46.033 | GR | | | | |
| V43.1059 | UD | V43.1147 | UD | V43.1271 | SV | V43.2243 | SL | V46.034 | SM | | | | |
| V43.1060 | UD | V43.1148 | UD | V43.1272 | SG | V43.2244 | SL | V46.035 | UD | | | | |
| V43.1061 | UD | V43.1149 | UD | V43.1274 | SG | V43.2247 | SL | V46.036 | FC | | | | |
| V43.1062 | UD | V43.1150 | UD | V43.1276 | SG | V43.2248 | SL | V46.037 | UD | | | | |
| V43.1063 | UD | V43.1151 | UD | V43.1278 | SV | V43.2250 | SL | V46.038 | SL | | | | |
| V43.1065 | UD | V43.1152 | UD | V43.1279 | SV | V43.2251 | SL | V46.039 | MS | | | | |
| V43.1066 | UD | V43.1153 | UD | V43.1280 | SV | V43.2252 | SL | V46.040 | SM | | | | |
| V43.1067 | UD | V43.1154 | UD | V43.1282 | SV | V43.2254 | SL | V46.041 | SL | | | | |
| V43.1068 | UD | V43.1156 | MS | V43.1283 | SV | V43.2256 | SL | V46.042 | SL | | | | |
| V43.1069 | UD | V43.1157 | FC | V43.1284 | SV | V43.2257 | SL | V46.043 | SL | | | | |
| V43.1070 | UD | V43.1158 | SG | V43.1285 | SV | V43.2258 | SL | V46.044 | SV | | | | |
| V43.1071 | UD | V43.1159 | UD | V43.1286 | SV | V43.2260 | SL | V46.045 | NI | | | | |
| V43.1072 | UD | V43.1161 | UD | V43.1287 | FC | V43.2262 | SL | V46.046 | UD | | | | |
| V43.1073 | UD | V43.1163 | FC | V43.1288 | SV | V43.2263 | SL | V46.047 | UD | | | | |
| V43.1074 | UD | V43.1165 | NI | V43.1289 | SL | V43.2264 | SL | V46.048 | UD | | | | |
| V43.1075 | UD | V43.1166 | NI | V43.1290 | SL | V43.2270 | SL | V46.049 | MS | | | | |
| V43.1077 | UD | V43.1167 | FC | V43.1294 | FC | V43.2273 | SL | V46.050 | UD | | | | |
| V43.1078 | UD | V43.1170 | UD | V43.1295 | UD | V43.2275 | SL | V46.051 | SM | | | | |
| V43.1079 | UD | V43.1173 | UD | V43.1296 | FC | V43.2277 | SL | V46.052 | SM | | | | |
| V43.1080 | UD | V43.1174 | SV | V43.1297 | NI | V43.2281 | SL | V46.053 | SG | | | | |
| V43.1081 | UD | V43.1176 | SV | V43.1298 | NI | V43.2291 | SL | V46.054 | SG | | | | |
| V43.1082 | UD | V43.1177 | SV | V43.1301 | FC | V43.2292 | SL | V46.055 | SG | | | | |
| V43.1083 | NI | V43.1179 | SV | V43.1305 | MS | V43.2293 | SL | V46.056 | SM | | | | |
| V43.1085 | NI | V43.1180 | SV | V43.1306 | MS | V43.2299 | SL | V46.057 | SG | | | | |
| V43.1086 | NI | V43.1181 | SV | V43.1308 | MS | V43.2300 | SL | V46.058 | MS | | | | |
| V43.1087 | NI | V43.1182 | NI | V43.1310 | SV | V43.2302 | SL | V46.059 | MS | | | | |
| V43.1088 | NI | V43.1183 | NI | V43.1312 | SV | V43.2303 | SL | V46.060 | MS | | | | |
| V43.1089 | NI | V43.1185 | SV | V43.1313 | SV | V43.2304 | SL | V63.004 | FC | | | | |
| V43.1090 | NI | V43.1188 | SV | V43.1314 | SV | V43.2307 | SL | V63.006 | FC | | | | |
| V43.1091 | NI | V43.1189 | SV | V43.1315 | SM | V43.2309 | SL | V63.007 | FC | | | | |

| DEPOT CODES | |
|-------------|----------------------|
| BC | Békéscsaba |
| BF | Balatonfenyves |
| BG | Balassagyarmat |
| CE | Cellőmők |
| DB | Debrecen |
| FC | Budapest-Ferencváros |
| GR | Győr |
| HN | Hatvan |
| MS | Miskolc |
| MVP | MÁV Nosztalgia |
| NA | Nagykanizsa |
| NI | Nyíregyháza |
| PS | Pécs |
| SG | Szeged |
| SL | Szolnok |
| SM | Szombathely |
| SP | Sopron |
| ST | Szentcsanak |
| SV | Székesfehérvár |
| UV | Budapest-Hűvösvölgy |
| UD | Dombóvár |
| VO | Vésztő |
| ZE | Zalaegerszeg |
| ZH | Záhony |